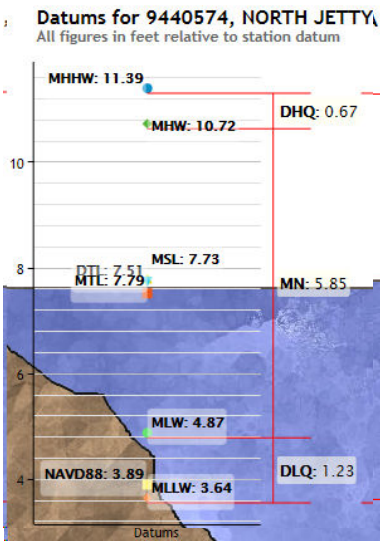


Station Name	Station #	Tidal Datum/Elevation (ft)			
		Referenced to Station Datum			
		HAT	MHPT	MHHW	NAVD88
North Jetty (Columbia River)	9440574	13.69	13.51	11.39	3.89

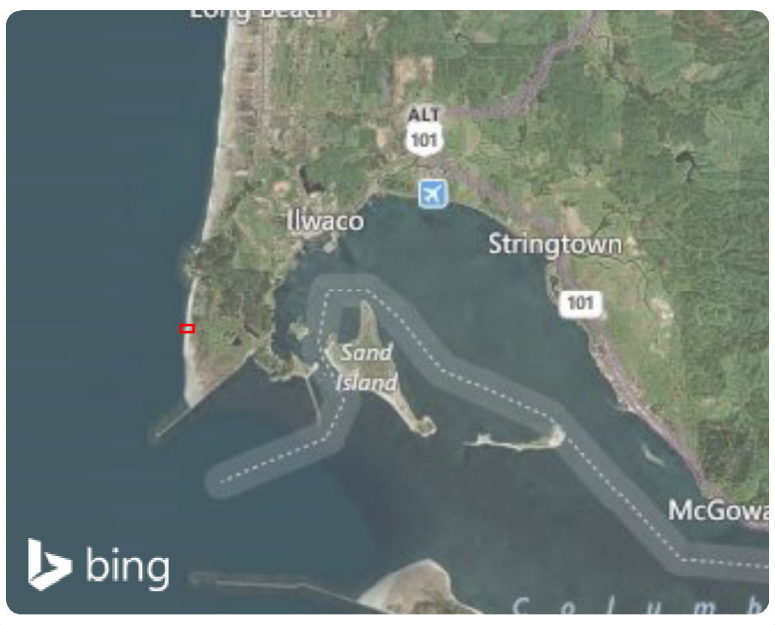
Legend

- HAT
- MHPT
- MHHW
- NAVD88 0ft (3.89ft contour relative to tide datums on chart)

Note: Tidal elevation lines may not directly correspond to beach features on the aerial photo background, but the relationship between the elevations is accurate.



Data Set	Output Options
2010 USACE Lidar: Columbia River (OR,WA)	Projection: Geographic (Lat/Lon), Zone: N/A, Horizontal Datum: NAD83, Horizontal Units: Decimal Degrees, Vertical Datum: NAVD88, Vertical Units: U.S. Feet, File Format: Tiff 32-bit Float, Bin Method: Average, Bin Size: 1.5, Bin Units: U.S. Feet, Data Classification: Ground, Model Key-point (mass point), Bathymetric Lidar Points, Acoustic Bathymetry (bare earth), Bathymetric Lidar Points, Bathymetric Lidar Points, Data Returns: Any Points, Ancillary Data: No Ancillary Data, Geoid Name: GEOID12B



Tidal Datum Comparison - Cape Disappointment State Park Beach (North Jetty, Columbia River) Washington Coast
(Highest Astronomical Tide vs MHPT vs Mean Higher-High Water Tide
*Relative to NADV88)

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